PIC/JB-24/61

25X1D

### TOMSK ATOMIC ENERGY INSTALLATION

	25X1D	. 25X1D
KEYHOLE photography of	covers the T	omsk Atomic
Energy Installation (56-38N 84-5	2E) but only a small portion	of the complex
is visible through heavy clouds.	TALENT photography of	
provided excellent coverage of th	he entire installation. 1/ Sev	veral areas of
probable new construction and ac	ctivity can be noted on the ne	w coverage
and it provides some information	n on power lines in the West.	Siberian grìd.
2/ Analysis of details of those p	ortions not cloud covered is	further ham-
pered by heavy haze. No buildin	ngs or structures can be disc	erned, just
general ground patterns and area	as that have been cleared of a	trees

The following is a list of changes or areas of probable new construction and activity within the installation. Item numbers are keyed to the photo mosaic of the installation from TALENT photography with the new areas overprinted in red.

- 1. Mud Lake, dump area the mud lake, a dump area for reactor and chemical separation plant wastes, has been expanded to the west, approximately doubling its size.
- 2. Possible new construction a portion of this area was cleared of trees on the TALENT photography, but in had been enlarged. The presence of buildings cannot be determined.

25X1D

- 3. Possible new construction this area has been cleared of trees, but the presence of buildings cannot be determined.
- 4. Chemical Separation Plant the chemical separation plant area has been enlarged to the west. The number or types of structures in this new portion cannot be determined.
- 5. Possible power trace this new clearing through the woods may possibly be a rerouted power line due to the expansion of the mud lake.
- 6. Possible new pipeline or trench a short section of cleared path through the woods which may represent new links in the pipeline or drainage network.

# MINICARD COPY

Declassification review by NIMA/DOD

# TOP SECRET CHESS RUFF

PIC/JB-24/61



TOMSK ATOMIC ENERGY INSTALLATION. Red overprint shows areas discussed in brief. Shaded areas indicate extent of cloud cover.

# TOP SECRET CHESS RUFF

PIC/JB-24/61

- 7. Possible new construction this area has been cleared of trees, but the presence of buildings cannot be determined.
- 8. Possible new construction this area has been cleared of trees, but the presence of buildings cannot be determined. On TALENT photography the rail line serving the chemical separation plant ran through this area.

25X1B

25X1D

KEYHOLE photography of additional information on portions of the West Siberian grid which may be relevant to the Tomsk installation. A double power trace can be seen leading from Anzhero-Sudzhensk (56-05N 86-02E) eastward to Tayga (56-03N 85-37E). At Tayga the lines split, one leading southwest to Yash-kino (55-53N 85-26E) and the other leading northwest along the rail line to Tomsk. This latter branch can only be traced approximately 5 nm before it is lost in clouds.

#### REFERENCES

# PHOTOGRAPHY

Mission Date Pass/Camera Frames Classification

25X1D

#### MAPS or CHARTS

SAC. US Air Target Chart, Series 200, Sheets 0158-24A, 1st ed, Jan 60; 0158-25A, 1st ed, Apr 59; and 0161-1A, 1st ed, Jul 58 (S)

## DOCUMENTS

- 1. CIA. HTA/JR-1/58, Tomsk Atomic Energy Installation, 28 Feb 58, (TSC)
- 2. CIA. NIS 26, Chapter 6, Section 62 (S)